

Publications on Variations of Cosmic Rays Flux and Production of Cosmogenic Isotopes **Публикации по вариации на космичните лъчи и продукцията на космогенните изотопи.**

. **Shopov Y. Y.** (2004) Dating of karst landforms by **Cosmogenic Isotopes** - in: "Encyclopedia of Cave and Karst Science", Ed. by John Gunn, Fitzroy Dearborn, New York- London. pp. 281- 283 **ISBN 1- 57958- 399-7**

.**Shopov Y., D. Stoykova**, L. Tsankov, M. Sanabria, D. Georgieva, D. Ford, L. Georgiev (2004) Influence of Solar Luminosity over **Geomagnetic** and Climatic Cycles as Derived from Speleothems- International J. of Sp., v. 33 (1/4) pp. 19- 24. **ISSN 0392-6672**

.**Shopov Y. Y., D. A. Stoykova**, G. Tenchov, L. Tsankov, M. Sanambria, L. N. Georgiev, D. C. Ford (2002). Correlation Between the Luminescent Speleothem Records of Solar Insolation and the Paleotemperature Records. - In book: "Karst Processes and the Carbon Cycle" ed. by Y. Daoxian & Z. Cheng, Geological Publishing House, Beijing, China, IGCP379, pp. 136-144. **ISBN 7-116-03655-5**

.**Shopov Y. Y., A. Damyanova, Y. Damyanov, L. Tsankov, C. J. Yonge, J. Bland, D. C. Ford** Speleothem Records of Processes Beyond the Solar System (**Supernova Eruptions**)- in book "Climatic Change- the Karst Record", Ed. by S.E. Lauritzen. KWI, Bergen, p. 152. **ISSB 0-9640258-1-7**

b. - in: Proceeding of the III-rd National Conference of the Solar- Terrestrial Influences, Sofia, pp. 110- 111. (B).

.**Shopov Y. Y., L. Tsankov, C. J. Yonge, H. P. R. Krouse, A. J. T. Jull** Influence of the Bedrock CO₂ on Stable Isotope Records. - Proc. of 12th UIS Congress, La Chaux-de- Fonds, Switzerland

.**Shopov Y. Y., C. J. Yonge, W. MacDonald, A. J. T. Jull, D. C. Ford** **Cosmic Rays**, Solar Activity and a Possible Supernova Explosion in the last 250 000 years. – Poster at the 23-rd International Cosmic Rays Conference, Calgary,

.**Shopov Y. Y., D. C. Ford, C. J. Yonge, A. J. T. Jull** High- Resolution Reconstructions of **Cosmic Rays and Galactic Cosmic Rays** Variations in the last 42 000 years. – Poster at the 24-th International Cosmic Rays Conference, Rome